

NAME: _____

Year 4 to 6

Fishy Antics! *Complete in Shark Valley*

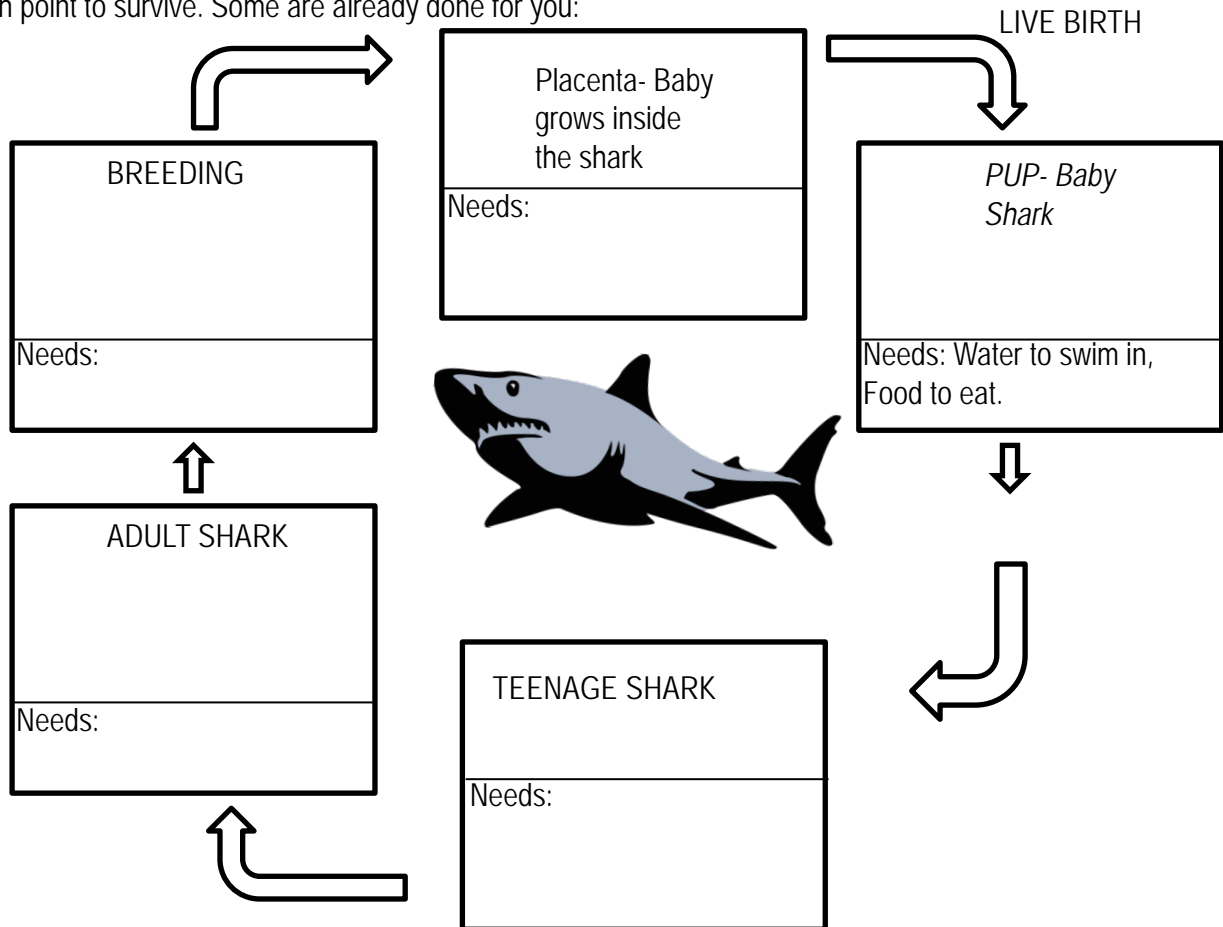
The word 'Fish' means 'Limbless, cold blooded vertebrate'. This group of animals includes Fish and Sharks. What other fish can you think of?

What is the name of another type of fish you have seen at SEA LIFE Sydney Aquarium today? _____

Write down three cool facts about this animal!

- 1) _____
- 2) _____
- 3) _____

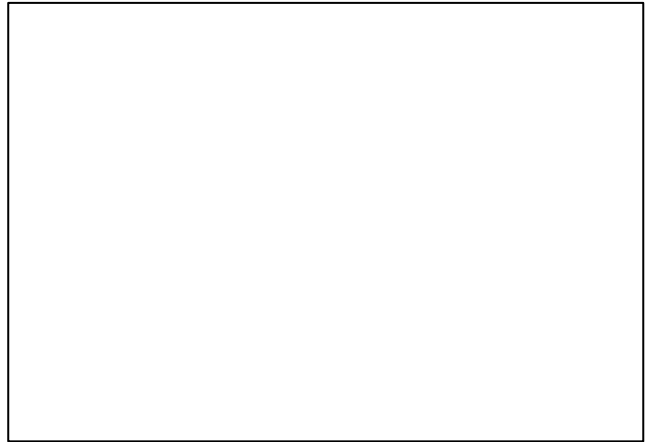
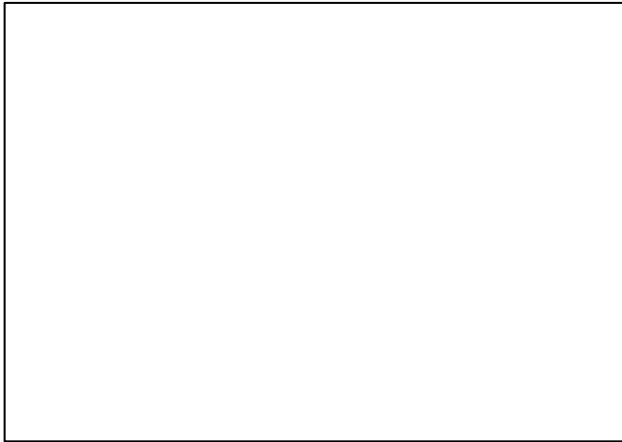
Here is a typical life cycle of a Shark. Draw and/or label each stage of the life cycle and write down what it needs at each point to survive. Some are already done for you:



Oviparous... Say what?! *Complete in Discovery Rockpool.*

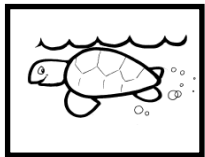
While most sharks give birth to live young, there are a few smaller species that lay eggs. Did you know that depending on the species, some sharks can lay up to 80 eggs each season!

Find some shark egg cases around the aquarium and sketch them in the boxes below. Label where you think the baby shark emerges from. Ask a SEA LIFE staff member to help you identify them.

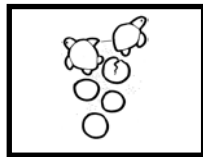


Turtle time! *Complete in Jurassic Seas*

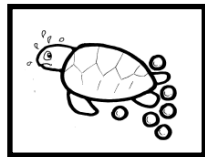
Turtles are reptiles that lay eggs to have their babies. A female turtle can lay up to 1000 eggs at a time, but only one of those turtles makes it to adulthood. Using the pictures below, work out where they belong on the turtle lifecycle.



1



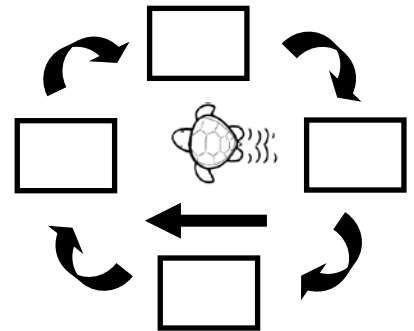
2



3



4



There are some animals in the ocean that we don't know much about.

Why do scientists study lifecycles of animals and plants? _____
